## AMENDMENTS TO THE CLAIMS

(Currently Amended) A method of rendering a page, the method comprising the

2		computer-implemented steps of:
3		generating and storing a mapping that maps one or more page parameters to one or
4		more portlet parameters;
5		in response to receiving a request to display the page, performing the steps of:
6		determining that the page is associated with a page parameter from the one or
7		more page parameters;
8		retrieving and inspecting [[a]] the mapping to determine that the page
9		parameter is mapped to a portlet parameter of a portlet that generates a
0		component of the page that is based, at least in part, on the portlet
1		parameter;
2		wherein the portlet is executable code that is operable to generate page
3		components;
4		passing a value associated with the page parameter as a value of the portlet
5		parameter to the portlet that generates the component of the page;
6		the portlet generating the component based upon the value associated with the
7		portlet parameter; and
8		inserting the component that was generated by the portlet into the page.
1	2.	(Previously Presented) The method of Claim 1, further comprising the step of
2		mapping the page parameter, wherein mapping the page parameter comprises the
3		steps of:
4		mapping the page parameter to a second portlet parameter associated with a second
5		component of the page; and
6		passing the value associated with the page parameter as the value of the second
7		portlet parameter to a second portlet that generates the second component.
1	3.	(Previously Presented) The method of Claim 1, further comprising the steps of:
2		establishing a plurality of page parameters for the page; and

1 1.

Supplemental Amendment to Submission in Support of RCE

3		mapping the plurality of page parameters to a plurality of portlet parameters
4		associated with the component of the page;
5		wherein the step of inspecting the mapping further comprises the step of inspecting
6		the mapping to determine which page parameters of the plurality of page
7		parameters are mapped to each of the plurality of portlet parameters;
8		wherein the step of passing the value further comprises the step of passing, based on
9		the mapping, values associated with the plurality of page parameters as the
10		values of the plurality of portlet parameters to the portlet that generates the
11		component; and
12		wherein the step of the portlet generating the component further comprises the step of
13		the portlet generating the component based upon the values associated with
14		the plurality of portlet parameters.
1	4.	(Previously Presented) The method of Claim 1, further comprising the step of
2		mapping the page parameter to the portlet parameter associated with the component
3		of the page without mapping the page parameter to portlet parameters associated with
4		any other components of the page.
1	5.	(Previously Presented) The method of Claim 1, further comprising the steps of
2		mapping the page parameter to the portlet parameter and mapping a second page
3		parameter to a second portlet parameter of the portlet that generates the component of
4		the page.
1	6.	(Previously Presented) The method of Claim 1, further comprising the step of
2	٠.	establishing for the page parameter a default value, and wherein the step of passing
3		the value associated with the page parameter further comprises the step of passing the
4		default value as the value of the portlet parameter to the portlet that generates the
5		component.
1	7.	(Original) The method of Claim 1, wherein the request to display the page
2	٠.	includes a URL and the URL includes the value associated with the page parameter,
_		merades a cite and the cite merades the value associated with the page parameter,

## Ser. No. 10/600,284 filed 06/20/2003 Burns et al – GAU 2178 (Tsui)

Supplemental Amendment to Submission in Support of RCE

3		and wherein the step of passing the value associated with the page parameter is
4		performed by passing the value contained in the URL as the value of the portlet
5		parameter.
1	8.	(Previously Presented) The method of Claim 1, further comprising the steps of:
2		presenting to a user a user interface for customizing the page;
3		in response to the user interacting with the user interface, obtaining a user specified
4		value for the page parameter; and
5		wherein the step of passing the value associated with the page parameter is performed
6		by passing the user specified value as the value of the portlet parameter to the
7		portlet that generates the component.
1	9.	(Previously Presented) The method of Claim 1, wherein a plurality of values
2		are specified for the page parameter and wherein:
3		the method further comprises the step of determining a selected value from the
4		plurality of values based on an override hierarchy; and
5		the step of passing further comprises the step of passing the selected value as the
6		value of the portlet parameter to the portlet that generates the component.
1	10.	(Previously Presented) The method of Claim 9, wherein the plurality of values
2		includes a URL page parameter value and a customized page parameter value and the
3		override hierarchy specifies that the URL page parameter value is the selected value.
1	11.	(Previously Presented) The method of Claim 9, wherein the plurality of values
2		includes a default page parameter value and a customized page parameter value and
3		the override hierarchy specifies that the customized page parameter value is the
4		selected value.
1	12.	(Previously Presented) The method of Claim 9, wherein the plurality of values
2		includes a default page parameter value and a portlet specified value and the override
3		hierarchy specifies that the default page parameter value is the selected value.

1 2 3	13.	(Original) The method of Claim 1, further comprising the step of presenting to a page designer a user interface for specifying the mapping between the page parameter and the portlet parameter.
1 2 3	14.	(Previously Presented) The method of Claim 1, further comprising the step of registering the portlet with a portal repository, wherein the process of registering the portlet causes data associated with the portlet to be stored in the portal repository.
1	15.	(Previously Presented) The method of Claim 14, wherein the data associated with the portlet is communicated to the portal repository as an XML document.
1 2 3	16.	(Previously Presented) The method of Claim 1, further comprising the step of receiving input from a page designer, through a user interface, to create the mapping between the portlet parameter and the page parameter.
1 2 3 4 5	17.	(Previously Presented) The method of Claim 1, wherein the value associated with the page parameter is stored in memory and wherein: the method further comprises the step of retrieving the stored value; and the step of the portlet generating the component further comprises the step of the portlet generating the component based upon the retrieved value.
1 2 3 4 5	18.	(Currently Amended) A method comprising the computer-implemented steps of: generating and storing a first mapping that maps one or more events to one or more actions and one or more event output parameters to one or more page parameters; in response to a user manipulating a component associated with a page, a portlet that generates previously generated the component generating a particular event;
7 8 9		wherein the portlet is executable code that is operable to generate page components; the portlet passing data that represents the particular event to logic associated with the page;

Supplemental Amendment to Submission in Support of RCE

10		retrieving and inspecting [[a]] the first mapping that maps events to actions and event
11		output parameters to page parameters;
12		determining, based on the first mapping and the passed data, an action to perform in
13		response to the particular event;
14		inspecting the first mapping to determine that an event output parameter associated
15		with the particular event is mapped to a page parameter; and
16		causing the action to be performed, wherein causing the action to be performed
17		comprises passing a value of the event output parameter as the value of the
18		page parameter.
1	19.	(Previously Presented) The method of Claim 18, wherein:
2		the page is a first page and the page parameter is associated with a second page; and
3		the step of causing the action to be performed further comprises the step of passing
4		the value of the page parameter to logic responsible for rendering the second
5		page.
1	20.	(Previously Presented) The method of Claim 18, wherein the step of causing
2		the action to be performed further comprises the step of generating a request that
3		specifies a URL, wherein the value of the page parameter is included in the URL.
1	21.	(Original) The method of Claim 20, wherein:
2		the step of generating the request further comprises the step of generating a request
3		for executable code; and
4		the step of causing the action to be performed further comprises the step of invoking
5		the executable code.
1	22.	(Original) The method of Claim 21, wherein the executable code is a web
2		service.
1	23.	(Previously Presented) The method of Claim 18, wherein:

## Ser. No. 10/600,284 filed 06/20/2003 Burns et al – GAU 2178 (Tsui)

Supplemental Amendment to Submission in Support of RCE

2		the action comprises rendering a second page, wherein the page parameter is
3		associated with the second page, and wherein rendering the second page
4		comprises the steps of:
5		inspecting a second mapping to determine that the page parameter is mapped
6		to a portlet parameter of a second portlet that generates a second
7		component of the second page that is based, at least in part, on the
8		portlet parameter;
9		passing the value of the page parameter as the value of the portlet parameter to
0		the second portlet;
1		the second portlet generating the second component based upon the value
2		associated with the portlet parameter; and
3		inserting the second component that was generated by the second portlet into
4		the second page.
1	24.	(Currently Amended) A computer-readable storage medium earrying storing one or
2		more sequences of instructions which, when executed by one or more processors,
3		causes the one or more processors to perform the method recited in Claim 1.
1	25.	(Currently Amended) A computer-readable storage medium earrying storing one or
2		more sequences of instructions which, when executed by one or more processors,
3		causes the one or more processors to perform the method recited in Claim 2.
1	26.	(Currently Amended) A computer-readable storage medium earrying storing one or
2	20.	more sequences of instructions which, when executed by one or more processors,
3		causes the one or more processors to perform the method recited in Claim 3.
		causes the one of more processors to perform the method recree in Claim 3.
4	27	
1	27.	(Currently Amended) A computer-readable <u>storage</u> medium earrying <u>storing</u> one or
2		more sequences of instructions which, when executed by one or more processors,
3		causes the one or more processors to perform the method recited in Claim 4.

3		causes the one or more processors to perform the method recited in Claim 5.
1 2 3	29.	(Currently Amended) A computer-readable <u>storage</u> medium earrying <u>storing</u> one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 6.
1 2 3	30.	(Currently Amended) A computer-readable <u>storage</u> medium <u>earrying storing</u> one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 7.
1 2 3	31.	(Currently Amended) A computer-readable <u>storage</u> medium earrying <u>storing</u> one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 8.
1 2 3	32.	(Currently Amended) A computer-readable <u>storage</u> medium <u>earrying storing</u> one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 9.
1 2 3	33.	(Currently Amended) A computer-readable <u>storage</u> medium earrying <u>storing</u> one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 10.
1 2 3	34.	(Currently Amended) A computer-readable <u>storage</u> medium <u>earrying storing</u> one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 11.

(Currently Amended) A computer-readable <u>storage</u> medium <u>earrying storing</u> one or more sequences of instructions which, when executed by one or more processors.

28.

1 36. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 13. 1 37. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 14. 1 38. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 15. 1 39. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 16. 40. (Currently Amended) A computer-readable storage medium earrying storing one or 1 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 17. 41. 1 (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors. 3 causes the one or more processors to perform the method recited in Claim 18.

(Currently Amended) A computer-readable storage medium earrying storing one or

more sequences of instructions which, when executed by one or more processors,

causes the one or more processors to perform the method recited in Claim 12.

1 35.

2

1 42. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 19. 1 43. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 20. 1 44. (Currently Amended) A computer-readable storage medium carrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 21. 1 45. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 22. 1 46. (Currently Amended) A computer-readable storage medium earrying storing one or 2 more sequences of instructions which, when executed by one or more processors, 3 causes the one or more processors to perform the method recited in Claim 23.